

PUBLICATIONS OF THE RESEARCH GROUPS OF

KU Leuven

Prof. dr. Claudia Bagni,

UCL

Prof. Julie Duque

Dr. Fadel Tissir, PhD

Prof. dr. Jean-Noël Octave

ULB

Prof. dr. Serge N. Schiffmann

Dr. Pierre Vanderhaeghen, PhD

SUPPORTED BY GRANTS FROM THE

QUEEN ELISABETH MEDICAL FOUNDATION

2015

VOLUME I

KATHOLIEKE UNIVERISTEIT LEUVEN
(KU Leuven)

Prof. dr. Claudia BAGNI

PASCIUTO E, BORRIE SC, KANELLOPOULOS AK, SANTOS AR, CAPPUYNS E, D'ANDREA L, PACINI L, BAGNI C. (2015).

"Autism Spectrum Disorders: Translating human deficits into mouse behavior".

***Neurobiol Learning and Memoty*, Vol. nr. 124, pp. 71-87.**

Jul 26. pii: S1074-7427(15)00134-3. doi: 10.1016/j.nlm.2015.07.013. [Epub ahead of print] Review. PubMed PMID:26220900. **Impact Factor : 3,439.**

DI MARINO D, D'ANNESSA I, TANCREDI H, **BAGNI C** AND GALLICCHIO E (2015).

"A Unique Binding Mode of the Eukaryotic Translation Initiation Factor 4E for Guiding the Design of Novel Peptide Inhibitors".

The Protein Sciency, Vol. nr. 24, art. 9, pp. 1370-1382. doi: 10.1002/pro.2708.

Impact Factor : 3,039.

DI MARINO D, CHILLEMI G, DE RUBEIS S, TRAMONTANO A, ACHSEL T* AND BAGNI C*. (2015)

"MD and docking studies reveal that the functional switch of CYFIP1 is mediated by a butterfly-like Motion".

Journal of Chemical Theory and Computation, Vol. nr. 11, pp. 3401-3410. **Impact Factor: 5,301.**

Université Catholique de Louvain
(UCL)

Prof. dr. Etienne OLIVIER(†) Prof. Julie Duque, PhD et Dr. Alexandre ZÉNON (

ZÉNON, A., SIDIBÉ, M. et OLIVIER, E. (2015B).

"Disrupting the Supplementary Motor Area Makes Physical Effort Appear Less Effortful".

Journal of Neuroscience, Vol. nr. 35, Art. 23, pp. 8737–8744.

<http://doi.org/10.1523/JNEUROSCI.3789-14.2015>. **Impact Factor: 6.300**

COURJON, J.-H., ZÉNON, A., CLÉMENT, G., URQUIZAR, C., OLIVIER, E. et PÉLISSON, D. (2015).

"Electrical stimulation of the superior colliculus induces non-topographically organized perturbation of reaching movements in cats".

Frontiers in Systems Neuroscience, Vol. nr. 9, Art. 109, pp. 1-8..

<http://doi.org/10.3389/fnsys.2015.00109>. **Impact Factor: unknown**

DAVARE, M., ZÉNON, A.* , DESMURGET, M. et OLIVIER, E. (2015).

“Dissociable contribution of the parietal and frontal cortex to coding movement direction and amplitude”.

Frontiers in Human Neuroscience, Vol. nr.9, Art. 241, pp. 1-12.

<http://doi.org/10.3389/fnhum.2015.00241>. Impact Factor: 3.600

Prof. dr. Jean-Noël OCTAVE

NATHALIE PIERROT, RENAUD LHOMMEL, LISA QUENON, BERNARD HANSEEUW, LAURENCE DRICOT, CHRISTIAN SINDIC, JEAN-MARIE MALOTEAUX, JEAN-NOËL OCTAVE AND ADRIAN IVANIOIU

“Targretin improves cognitive and biological markers in a patient with Alzheimer’s disease”.

Journal of Alzheimer’s Disease. Impact Factor: 4.151.

SERENA STANGA, NADÈGE ZANOU, EMILIE AUDOUARD, BERNADETTE TASIAUX, SABRINA CONTINO, GAËLLE VANDERMEULEN, FRÉDÉRIQUE RENÉ, JEAN-PHILIPPE LOEFFLER, FRÉDÉRIC CLOTMAN, PHILIPPE GAILLY, ILSE DEWACHTER, JEAN-NOËL OCTAVE AND PASCAL KIENLEN-CAMPARD.

“APP-dependent Glial cell line-Derived Neurotrophic Factor (GDNF) gene expression drives neuromuscular junctions formation”.

FASEB Journal, Vol. nr. 30, Art 5, pp. 1696-1711. Impact Factor: 5.043.

JULIEN COUTURIER, ILIE-COSMIN STANCU, OLIVIER SHACKMAN, NATHALIE PIERROT, FRANÇOIS HUAUX, PASCAL KIENLEN-CAMPARD, ILSE DEWACHTER, JEAN-NOËL OCTAVE.

“Activation of phagocytic activity in astrocytes by reduced expression of the inflammasome component ASC and its implication in a mouse model of Alzheimer disease”.

Journal of Neuroinflammation, Impact Factor: 5.41

Dr. Fadel TISSIR

CHAI G, GOFFINET AM, and TISSIR F.

“Celsr3 and Fzd3 in axon guidance”

The International Journal of Biochemistry & Cell Biology 2015; Vol. Nr. 64, pp. 11-14.

Impact Factor: 4.240.

BARBER M, ARAI Y, MORISHITA Y, VIGIER L, CAUSEERET F, BORELLO U, LEDONNE F, COPPOLA E, CONTREMOULINS V, PFRIEGER FW, TISSIR F, GOVINDAN S, JABAUDON D, PROUX-GILLARDEAUX V, GALLI T, PIERANI A.

“Migration speed of Cajal-Retzius cells modulated by vesicular trafficking controls the size of higher-order cortical areas”.

Current Biology, Vol. nr. 25, pp. 1-13. Impact Factor: 9.910.

MORELLO F, PRASARD AA, REHBERG K, VIEIRA de SA´ R, ANTON-BOLANOS N, LEYVA-DIAZ E, ADOLFS Y, TISSIR F, LOPEZ-BENIDITO G, and PASTERKAMP JR.

“Frizzled3 controls axonal polarity and intermediate target entry during striatal pathway development”.

The journal of Neuroscience, Vol. nr. 35(42), pp. 14205-14219. Impact Factor: 6.740.

Université Libre de Bruxelles
(ULB)

Prof. dr. Serge N. SCHIFFMANN

CHAVEZ M, ENA S., VAN SANDE J., DE KERCHOVE D'EXAERDE A., SCHURMANS S., SCHIFFMANN S.N.
"Modulation of ciliary phosphoinositide content regulates trafficking and Sonic Hedgehog signaling output".

Developmental Cell, Vol. Nr.34, pp. 338-350, 2015. **Impact Factor: 9.338**

WÖHR M, D ORDUZ, P GREGORY, H MORENO, U KHAN, K J. VÖRCKEL, D P. WOLFER, H WELZL, D GALL, S N SCHIFFMANN AND B SCHWALLER.

"Lack of parvalbumin in mice leads to behavioral deficits relevant to all human autism core symptoms and related neural morpho-functional abnormalities".

Translational Psychiatry, 5, e525; doi: 10.1038/tp.2015.19, 2015. **Impact Factor: 4.360**

Dr. Pierre VANDERHAEGHEN

MICHELSSEN KA , ACOSTA-VERDUGO P, BENOIT-MARAND M, ESPUNY-CAMACHO I, GASPARD N, SAHA B, GAILLARD A . and **VANDERHAEGHEN P**.

"Area-specific reestablishment of damaged circuits in the adult cerebral cortex by cortical neurons derived from mouse embryonic stem cells".

Neuron (2015), Vol. nr. 85(5), pp.982-997. **Impact Factor: 15.9**

NAGESHAPPA S, CARROMEU C, TRUJILLO CA, MESCI P, ESPUNY-CAMACHO I, PASCIUTO E, **VANDERHAEGHEN P**, VERFAILLIE CM, RAITANO S, KUMAR A, CARVALHO CM, BAGNI C, RAMOCKI MB, ARAUJO BH, TORRES LB, LUPSKI JR, VAN ESCH H. and MUOTRI AR.

"Altered neuronal network and rescue in a human *MECP2* duplication model".

Molecular Psychiatry (2015),pp. 1-11, doi: 10.1038/mp.2015.128. **Impact Factor: 14.4**

RAITANO S, ORDOVÀS L, DE MUYNCK L, GUO W, ESPUNY-CAMACHO I, GERAERTS M, KHURANA S, VANUYTSEL K, TÓTH BI, VOETS T, VANDENBERGHE R, CATHOMEN T, VAN DEN BOSCH L, **VANDERHAEGHEN P**, VAN DAMME P and VERFAILLIE CM.

"Restoration of Progranulin Expression Rescues Cortical Neuron Generation in an Induced Pluripotent Stem Cell Model of Frontotemporal Dementia".

Stem Cell Reports (2015), Vol. nr 4; pp.1-9. **Impact Factor: 5.6**